

RECEIVED AT

number ten tantalum place muskogee, oklahoma 74401 (918) 687-6303 [Sep JUH - 8 Fil 1: 35

June 7, 1990 Project No. P0111-02 SUPERFUND BRANCH

William D. Rowe, Jr., Ph.D Environmental Scientist U.S. Environmental Protection Agency Superfund Enforcement Branch 1445 Ross Avenue Suite 6H-EO Dallas, TX 75202-2733

Dear Mr. Rowe:

In accordance with our discussion during the March 9, 1990 meeting in Dallas, Texas, Fansteel Metals (Fansteel) is pleased to provide you with the attached Remedial Assessment Work Plan for our Muskogee, Oklahoma facility for your review and comment. Fansteel has made every effort to insure that this work plan addresses the concerns of all agencies involved in this project.

As you may be aware, we would like to proceed with the proposed work as quickly as possible. Tentative scheduling arrangements have been made to commence field activities in mid-September. Therefore, we would appreciate your expeditious review of this work plan. Any written comments you may have should be directed to me or our consultant, Mr. Joseph M. Harrick at Earth Sciences Consultants, Inc. (Earth Sciences), One Triangle Drive, Export, PA 15632 (412) 733-3000. Earth Sciences will be in contact with you within six weeks to discuss your review of the work plan and to schedule a meeting of all interested parties for a collective review of all comments, concerns, and suggestions.

Fansteel appreciates your attention to this matter and we look forward to working with you on this project. Should you have any questions during your review, please contact me or Mr. Harrick at your convenience.

Sincerely.

Corporate Manager of Process Engineering

and Facilities Construction

JJH: kmg

Enclosures





RECEIVED EPA REGION VI

number ten tantalum place muskogee, oklahoma 74401 (918) 687-6303

SUPERFUND HANAGEMENTA BRANCH

June 7, 1990 Project No. P0111-02

Ms. Deborah Vaughn-Wright U.S. Environmental Protection Agency Mail Code (6H-MA) - 1445 Ross Avenue Dallas, TX 75202

Dear Ms. Vaughn-Wright:

In accordance with our discussion during the March 9, 1990 meeting in Dallas, Texas, Fansteel Metals (Fansteel) is pleased to provide you with the attached Remedial Assessment Work Plan for our Muskogee, Oklahoma facility for your review and comment. Fansteel has made every effort to insure that this work plan addresses the concerns of all agencies involved in this project.

As you may be aware, we would like to proceed with the proposed work as quickly as possible. Tentative scheduling arrangements have been made to commence field activities in mid-September. Therefore, we would appreciate your expeditious review of this work plan. Any written comments you may have should be directed to me or our consultant, Mr. Joseph M. Harrick at Earth Sciences Consultants, Inc. (Earth Sciences), One Triangle Drive, Export, PA 15632 (412) 733-3000. Earth Sciences will be in contact with you within six weeks to discuss your review of the work plan and to schedule a meeting of all interested parties for a collective review of all comments, concerns, and suggestions.

Fansteel appreciates your attention to this matter and we look forward to working with you on this project. Should you have any questions during your review, please contact me or Mr. Harrick at your convenience.

Sincerely

John T. Hunter / Corporate Manager of Process Engineering

and Facilities Construction

JJH:kmg

Enclosures

Fansteel Metals Remedial Investigation Distribution Sheet

Mr. Tin Mo
Project Manager
U.S. Nuclear Regulatory Commission
Advanced Fuel and Special
Facilities Section
Fuel Cycle Safety Branch
Division of Industrial and
Medical Nuclear Safety, NMSS
Washington, D. C. 20555

Mr. William Fisher
U.S. Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive
Suite 1000
Arlington, TX 76011

Ms. Deborah Vaughn-Wright U.S. Environmental Protection Agency Mail Code (6H-MA) - 1445 Ross Avenue Dallas, TX 75202

Mr. Dale McHard Oklahoma State Department of Health 1000 N.E. Tenth Street Oklahoma City, OK 73152

William D. Rowe, Jr., Ph.D Environmental Scientist U.S. Environmental Protection Agency Superfund Enforcement Branch 1445 Ross Avenue Suite 6H-EO Dallas, TX 75202-2733 Mr. L. Brooks Kirklin Oklahoma Water Resource Board 1000 N.E. Tenth Street Water Quality Division Oklahoma City, OK 73152

Mr. Kenneth R. Holley U.S. Environmental Protection Agency Region VI 1445 Ross Avenue, Suite 1200 Mail Code (6WPI) Dallas, TX 75202-2733

Mr. T. Craig Carlton Chemical Engineer On-Scene Coordinator U.S. Environmental Protection Agency 1445 Ross Avenue Dallas, TX 75202-2733

Mr. Dave Dillon Chief of Water Quality Oklahoma Water Resource Board P.O. Box 53585 Oklahoma City, OK 73152

Mr. John Hunter Fansteel Metals Number Ten Tantalum Place Muskogee, OK 74401

John E. Beard III, Esquire Kirkpatrick & Lockhart 1500 Oliver Building Pittsburgh, PA 15222